

# BEST AVAILABLE COPY

7)

11

SI Cr assay

clones 77. 81. 32.

targets: T2 + E7 vs. control

T2 + 126

Bv173

MV 041

097

CMC Bone Marrow 4 (Ferguson)

CD34+ from BM (by Steve)

E = T 25. 12. 6. 3. 1.5 075

Results: (line 77) (line 32)

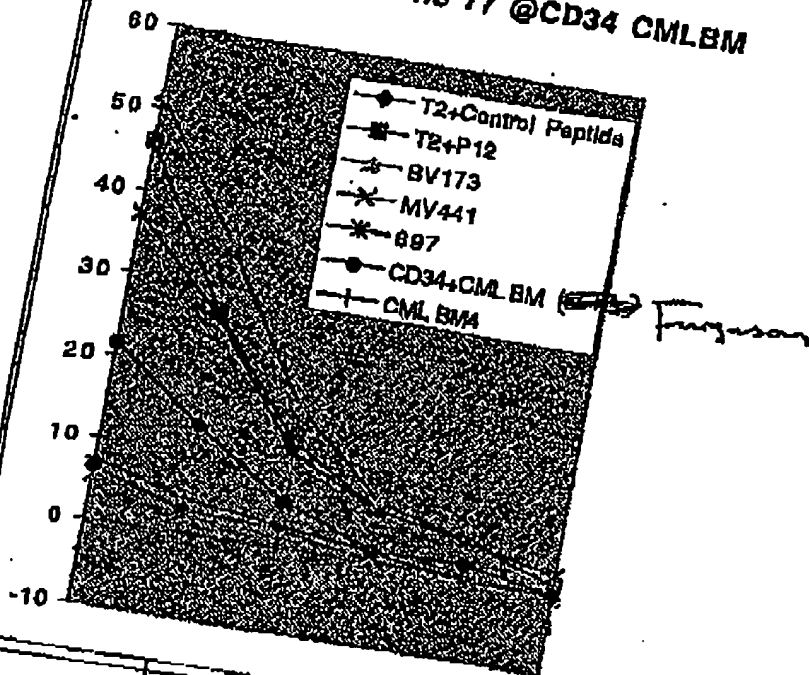
	(line 77)	(line 32)	
T2 + E7	-	+	-81
T2 + 126	+	+	+
Bv173	+	+	+
097	+	+	+
MV 041	+	+	+
CMC CD34+	+	+	-
CMC BM 4	-	+	-
<del>CMC BM 4</del>			

The clone 77 kills CD34+ from CMC BM

BEST AVAILABLE COPY

12

HWT1A clone 77 @CD34 CML BM



41
12
10
23
27
76
69
29
80
0
11
60
68
40
31
97
97
100
105
19
117

			-1	
			-4	
			-1	
			-1	
			28	
			57	
			19	
697	RT PCR		50	
BV173	#		-2	
Ferguson	#		-2	
Thomas	cd34	+	-2	
Grady		+	-4	
			-2	
			-1	
			67	
			13	
			6	
			3	
			0	
			-5	
			-6	
			-7	
			13	
			-3	
			-5	